

CLAIMS

What is claimed is :

(1) Smoke detector with rf reset switch, said have *rf* radio frequency communicate ability, designed to protect a single area or room in a building, said can be reset, by hand held *rf* transmitter unit, said further inhibiting smoke detector unit during smoke hazard conditions.

(2) Smoke detector with rf reset switch as in claim 1, single smoke detector unit used to detect smoke hazard conditions, are incorporating parts ; including commerical smoke detector unit for detections smoke particles, said inbodied with ionization chamber and audible alarm to alert of isolated smoke hazard conditions.

(3) Smoke detector with rf reset switch as in claime 1, further including commerical receiver circuit, said for receiving transmitted *rf* radio frequency tuned codelock signal said from *rf* radio frequency tuned codelock transmitter circuit.

(4) Smoke detector with rf reset switch as in claimed 1, including hand held transmitter circuit, said for transmitng *rf* radio frequency codelock signal to smoke detector unit receiver circuit , said further inhibiting smoke detector unit during smoke hazard conditions.

(5) Smoke detector with rf reset switch as in claim 1, including visual signal indicator,

201220 05203001

said to further identify smoke hazard conditions.

(6) Smoke detector with rf reset switch as in claim 1, including manual switch, said for to further inhibiting smoke detector unit during smoke hazard conditions.

(7) Smoke detector with rf reset switch as in claim 1, including timer delayed circuit, said for preventing smoke detector unit from instantly re-actuating.

201220 092000T